

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

List PWS ID #s for all Water Systems Covered by this CCR

The Fell of G. G. The state of the Systems Covered by this CCR
The Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumulation on the population served by the public water system, this Community be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request. *Please Answer the Following Oversions B.
Please Answer the Following Questions Regarding the Consumer Confidence Report
Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
Advertisement in local paper On water bills Other
Date customers were informed:/_/
CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
Date Mailed/Distributed: 124/11
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper:
Date Published:/_/_
CCR was posted in public places. (Attach list of locations)
Date Posted: / /
CCR was posted on a publicly accessible internet site at the address: www. obns.us
CERTIFICATION
I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.) Date
Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

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Olive Branch/Metro Consumer Confidence Report 2010

Is my water safe?

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act. This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water source is from five (5) wells pumping from the Sparta Aquifer and two(2) connections with Memphis Light, Gas and Water.

Source water assessment and its availability

The source water assessment has been completed. For details or a copy of this report please contact 662-893-5249

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

How can I get involved?

The Mayor and Board of Alderman hold regular meetings on the first and third Tuesday of each month at 6:30PM in The Olive Branch Municipal Court House located at 6900 Highland St. For more information concerning these meetings please contact the Olive Branch City Clerk's Office at 662-892-9213

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. MS0170015 METRO is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water		inge High	Sample Date	Violation	Typical Source
Disinfectants & Disi	and the same of th	CANCELLING SECTION OF		1=311		l Bate	VIOLATION	1 ypicai source
(There is convincing	evidence th	at additio	n of a di	sinfect	ant is n	ecessary	for control o	f microbial contaminants)
Chlorine (as Cl2) (ppm)	4	4	2.2	.97	1.06	2010	No	Water additive used to control microbes
TTHMs [Total Trihalomethanes] (ppb)	NA	80	14.5	NA		2010		By-product of drinking water disinfection

Arsenic (ppb)	0	10	0.245	NA			2010	N	10	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.025	0.016	0.2	25	2010	N	Ю	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Fluoride (ppm)	4	4	1.3	1.3	1.0	6	2010	N	lo	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Chromium (ppb)	100	100	0.553	NA			2010	N	lo	Discharge from steel and pulp mills; Erosion of natural deposits
Nitrate [measured as Nitrogen] (ppm)	10	10	1.54	0.47	1.5	4	2010	N	О	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
			Your	Sam	ole	#	Samples		Exceed	
<u>Contaminants</u>	<u>MCLG</u>	<u>AL</u>	Water	<u>Dat</u>	<u>e</u> [Exc	ceeding A	<u>L</u>	<u>AL</u>	Typical Source
Inorganic Contamin	ants									
Lead - action level at consumer taps (ppb)	0	15	6.35	200	9		0		No	Corrosion of household plumbing systems; Erosion of natural deposits
Copper - action level at consumer taps (ppm)	1.3	1.3	0.33	200	9		0		No	Corrosion of household plumbing systems; Erosion of natural deposits

Term	Definition				
ppm	ppm: parts per million, or milligrams per liter (mg/L)				
ppb	ppb: parts per billion, or micrograms per liter (μg/L)				
NA	NA: not applicable				
ND	ND: Not detected				
NR	NR: Monitoring not required, but recommended.				

Important Drinking Water Defi	nitions
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Contact Name: Larry McClure

Address:

9200 Pigeon Roost Olive Branch, MS 38654 Phone: 662-893-5249 Fax: 662-893-5254

E-Mail: lmcclure@obms.us Website: www.obms.us.com

2010 Water Quality Table

(results surpass state and federal drinking water regulations)

Results of inorganic and disinfection by-products analyses

Component	Maximum amount detected	Maximum contaminant level (MCL)	Haximum contaminant level goal (MCLG)	Major sources in drinking water		
Fluoride	*1.3 parts per million	4 parts per million	4 parts per million	Erosion of natural deposits; water additive, which promotes strong teeth; discharge from fertifizer and aluminum factories.		
Nitrate 1.54 parts per million		10 parts per million	10 parts per million	Erosion of natural deposits; leaching from septic tanks; sewage; runoff from fertilizer use.		
Chlorine	Chlorine 2.2 parts per million		MRDLG-4 parts per million	Water additive used to control microbes.		
Sodium	8.24 parts per million	Hot ayailable	Not available	Not available		
Total Trihalomethanes	**14.5 parts per billion	80 parts per billion		By-products of chlorination used in the water treatment process.		
HAA5 Haloacetic Acids	1.66 parts per billion	60 parts per billion	Not available	By-products of drinking water disinfection.		

Results of 2009 lead and copper sampling at residential water taps (results surpass state and federal drinking water regulations)

		16/1			
Component	Amount detected	Maximum contaminant level (MCL)	Maximum contaminant level goal (MCLG)	Major sources in drinking water	
Lead ****99% of the homes tested had lead levels less than 6.55 parts per billion		Action Level: 90% of the homes tested must have lead levels less than 15 parts per billion	Zero parts per billion	Corrosion of household plumbing systems: erosion of natural deposits	
Copper	90% of the homes tested had copper levels less than 0.33 parts per million	Action Level: 90% of the homes tested must have copper levels less than 1.3 parts per million	1.3 parts per million	Corrosion of household plumbing systems; erosion of natural deposits	

Results of microbiological testing

(results surpass state and federal drinking water regulatio

Total Coliform Bacteria	Presence of coliform bacteria in less than 11/6 of monthly samples	Presence of coliform bacteria in 5% of monthly samples	Zero bacteria detected	Naturally present in the environment
Component	Maximum amount detected	Maximum contaminant level (MCL)	Maximum contaminant level goal (MCLG)	Major sources in drinking water

Terms Used in This Report

To protect public health, state and federal agencies set maximum contaminant levels, maximum contaminant level goals of action levals for contaminants. These measures are defined as follows:

Maximum contaminant level (MCL)

The highest level of a contaminant altimed in damking water, MCLs are set as close to MCL goals as leasible using the lost available trealment technology,

Maximum contaminant level shall (MCLG)

The level of a contaminant in drinking water below which there is no known or expected risk to beath. MCLGs allow for a mangin

(mg/L) Milligrams per Liter or parts per million

(µg/L) Micrograms per Liter or parts per billion

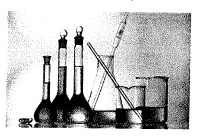
The concentration of a contaminant that, if exceeded, triggers a treatment or other requirement that a water system must lobour

Maximum residual disinfectant level goal (MRDLG)
the level of a drividing water disaffectant below which there is no known or expected risk to health. Milities do not noted the benefits of the use of disinfedents to control intorobial contentions.

Maximum residual disinfectant level (MRDL)
The highest level of a disinfectant adown in drinking water. There is constraing evidence that addition of a disinfectant is necessary for the cortrol of microbial contaminants.

Treatment technique

A required process intended to reduce the level of a contaminant in drinking water



Fluoride

- Maximum Amount Detected refers to the highest monthly average at any one of MLGW's 10 treatment plants during the 2010 year. The average daily level is 1.0 parts per million for all MLGW treatment plants.
- A certain percentage of people who drink water with levels of fluoride well over the MCL for many years are prone to bone disease, which could include pain and tenderness of the bones. Children's teeth may also become discolored.
- MLGW is required to add fluoride and chlorine to the water supply according to mandates set by a City of Memphis Ordinance and Tennessee Department of Environment and Conservation (TDEC) respectively.

Total Trihalomethanes (disinfection by-products)

As a result of a chemical reaction between chlorine and naturally occurring organic matter in water, certain by-products form during the process of disinfection.

** The amount of total trihalomethanes detected indicates the highest measured in the distribution system for 2010.

The average total trihalomethanes in Memphis drinking water is 7.10 parts per billion. A certain percentage of people who drink water with levels of trihalomethanes well over the MCL for many years could have liver or kidney problems, deficiencies in the central nervous system, and a higher cancer risk.

Lead and Copper

Plumbing materials could contribute to lead and copper levels at the tap. There is no detectable lead in Memphis' source water. Regarding copper, very low levels of this metal occur naturally. Standing water in pipes for six hours or more along with lead or lead component plumbing may yield low levels of lead at the tap. It is rare that the lead levels exceed the action level Depending on the specific circumstances, copper levels at the tap may be

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Memphis Light, Gas and Water is responsible for providing high-quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to two minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

The results reported here on lead and copper are from tests performed in 2009 at a targeted group of homes served by MLGW in areas of Memphis and Shelby County.

*** Fifty homes, most of which had some lead plumbing constituents, were tested. Out of that number, only three exceeded the lead action level and none exceeded the copper action level. The samples were collected after six to eight hours of no water usage. (The 90th percentile value for lead was 6.55 parts per billion and for copper was 0.33 parts per million.)

Infants and young children are typically more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in the community as a result of materials used in your home's plumbing. If you are concerned about elevated lead levels in your home's lap water, flush your tap for 30 seconds to two minutes before using water for drinking, cooking or preparing baby formula. You may also wish to test your water. Additional information is available from the Safe Drinking Water Hotline at (800) 426-4791.

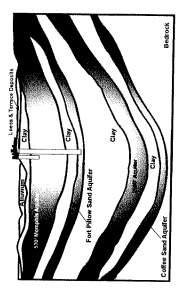
Radionuclide analyses: Radon

For general information visit the EPA Web site concerning radon in drinking water at http://www.epa.gov/safewater/radon.html or contact the Safe Drinking Water Holline at (800) 426-4791. The Safe Drinking Water Hotline is open Monday through Friday, excluding federal holidays, from 10 a.m. to 4 p.m., Eastern Time. For more information on radon in indoor air, contact the National Safety Council's Environmental Health Center hotline at (800) SOS-RADON (800-767-7236). Or, visit the EPA's Web site concerning radon in indoor air at http://www.epa.gov/radon/index.html.



Memphis water...exceeds expectations

Memphis Light, Gas and Water (MLGW) is proud to present the 2010 Water Quality Report. Our water not only meets, but exceeds the standards set by the EPA. Memphis water is obtained from underground aquifers. The water we consume in our city has undergone a slow, natural filtering process through outcropping sands. From this high-quality water source, MLGW pumps and further treats the water to obtain a product that ranks among the finest in the world.



EPA and TDEC required language for this report

The EPA has asked all public water suppliers, including MLGW, to include the following language in their Water Quality Reports for your general knowledge:

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

 Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.

- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of inclustrial processes and petroleum production, and can also come from gas stations, urban storm water runoff and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the EPA and TDEC prescribe regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline, (800) 426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Individuals with complex immunological conditions such as people with cancer undergoing chemotherapy, people with have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from intections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines outlining appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Sate Drinking Water Hotline. (800) 426-4791.

Source water and wellhead protection

An explanation of Tennessee's Source Water Assessment Program, the Source Water Assessment summaries, susceptibility scorings, and the overall Tennessee Department of Environment and Conservation (TDEC) report to EPA can be viewed online at:

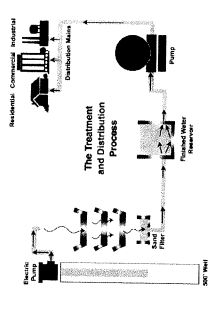
www.state.tn.us/environment/dws/dwassess.shtml.

MLGW's wellhead protection plan and source water assessment are available for public review by calling Odell Johnson, P.E., Manager, Water Engineering and Operations, at (901) 320-3939 during the business hours of 7:30 a.m. – 4 p.m., Monday through Friday.

For more information on groundwater protection, call the EPA at (800) 490-919S to request a copy of the EPA's Citizent's Guide to Ground Water Protection or view online at: www.epa.gm/safewater/sourrewater/pubs/guide_citguidegwp_1990.pdf.

Unregulated Contaminant Monitoring Rule

EPA requires MLGW to participate in the Unregulated Confaminant Monitoring Rule (UCMR). This testing identifies chemical contaminants in drinking water that may require future regulation. None of the targeted compounds were found in Memphis water.



This report is produced and provided as required by the Department of Environmen and Conservation (TDEC), Division of Water Supply Rules of the Tennessee and the Environmental Protection Agency (1200-5-1-35)

Opportunities to discuss water quality issues

which are open to the public, on the first and third Thurs-MLGW's Administration Building, 220 South Main Street, day of each month at 3 p.m. The meetings are held in MLGW holds meetings of its Board of Commissioners, Memphis, Tennessee.

Memphis and Shelby County Health Department at (901) call Greg Parker, Supervisor, Water Quality Branch at the Public meetings are also held periodically by The Shelby tion on the time and location of future meetings, please County Groundwater Control Board. For more informa-379-7254.

For more information about your drinking water, please ing the business hours of 7:30 a.m. — 4 p.m., Monday Quality Assurance Laboratory at (901) 320-3901 durcontact Fred P. Von Hote, Ph.D, P.E., Manager, Water through Friday.

Copies of this report

- To obtain a copy of this report online visit: www.mlgw.com
 - You can e-mail your comments to us at: waterlab@mlgw.org

En español

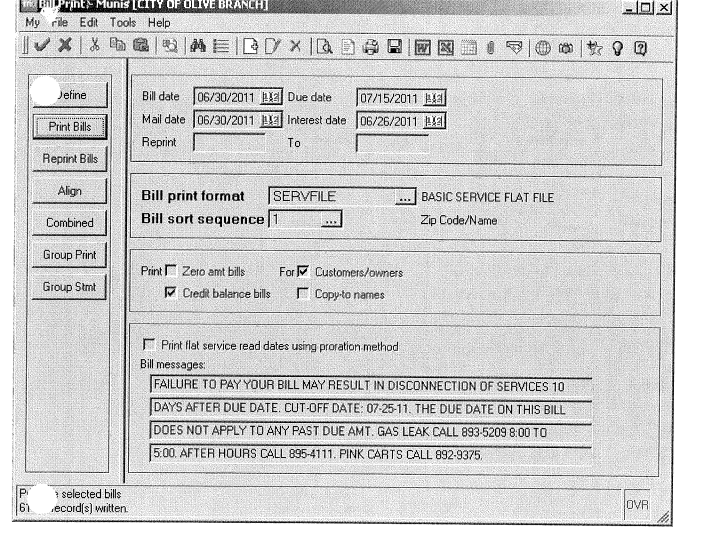
alguien que lo entienda bien. O mejor aún, lea la versión su agua potable. Hágalo iraducir o pida que se lo lea reporte contiene información muy importante sobre en español en nuestro sitio de red, www.mlgw.com. Información para personas de habla hispana: Este

Memphis Light, Gas and Water Division (901) 544-MLGW (6549) General Information



7195-50185 VT , sidqməM 220 South Main Street Memphis Light, Gas and Water Division

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United States Postal Service

Post Office: Note Mail Arrival Date & Time (Do Not Round-Stamp)

Standard Mail

X Part A

Automation Letters

Letters 3.3 oz. (0.2063 lbs.) or less

	Pied		Pieces	144 VIII -	Total
Entry Price Cate	egory Prio	ce X Pieces	= Subtotal		Postage
NONE A1 5-Di	git 0.237	70 X 392	= \$ 92.9040	\$	92.9040
A3 AAD	OC 0.257	'0 X 226	= \$ 58.0820	\$	58.0820
A4 Mixe	ed AADC 0.273	30 X 180	=\$ 49.1400	\$	49.1400

Part A Total

\$ 200.1260

X Part C

Carrier Route Letters

(Automation) Letters 3.3 oz. (0.2063 lbs.) or less

Entry Price Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total Postage
NONE C1 Saturation	0.1820 X	7,124 = \$	1,296.5680	\$ 1,296.5680
C2 High Density	0.1950 X	2,018 = \$	393.5100	\$ 393.5100
C3 Basic	0.2650 X	34 = \$	9.0100	\$ 9.0100

Part C Total

\$ 1,699.0880

,981.76 06/22/2011 Invoice Description
MAILING OF CCR REPORT WAT 019998 134415 POSTAL SERVICE ഗ City of Olive Branch

Olive Branch Olive Branch, Mississippi 386549998 2737860254 -0098

06/24/2011 (800)275-8777

09:49:55 AM

Sales Receipt
Product Sale Unit Final
Description Qty Price Price

Permit Type: Permit Number: Customer Name:

Permit Imprint

49

MOONRAKER GRAPHICS

Amount of Deposit:

\$1,981.76

New Balance: Confirmation #: \$2,006.00 201117509482886D

Total:

\$1,981.76

Paid by: Personal Check

\$1,981.76

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YOUR OPINION COUNTS

Customer Copy

	nited States Postal Se Ostage State	ment—Stan	dard	Mail ²⁰¹¹ J			ost Office: Note Mail A o Not Round-Stamp)	rrival Date & Time
	Permit Holder's Name and Email Address, If Any	Address and Telephone 662-895-694	45	Name and Address Mailing Agent (If oth		elephone	Name and Address o	f Individual or ich Mailing is Prepared
Mailer	MoonRaker Graphics 6222 Hwy 305 Suite I Olive Branch, MS 3865	P.O. Box 84.	5	than permit holder) MoonRaker Gra 6229 Ölive Branch, N	phics	· P.O. BOX	(If other than permit h City of Olive Bra 10175 Hwy 178 Olive Branch, MS	nolder) nch
	CAPS Cust. Ref. No. N/A					3.5		
	CRID N/A Post Office of Mailing	Processing Category	Mailer's N	CRID N/A	I		CRID N/A	
	OLIVE BRANCH MS 38654	X Letters	06/24/2	-	N/A	al Agency Cost Code	Statement Seq. No.	No. and type of Containe
	Type of Postage Permit Imprint Precanceled Starr	Flats Parcels - Machinable Parcels - Irregular CMM	Weight of	f a Single Piece	<u></u> Мі	oined Mailing xed Class	Total # of Pieces in Mailing 9,974 Of total pieces, # with	24 - EMM Trays
ס	Metered	☐ NFM ☐ Catalogs		0.0281 pounds	L 311	ngle Class	simplified addresses	
Mailing	Permit #	For Mail Enclosed within And				Sacked, Based on	Total Weight	
≅	For Automation Pieces, Enter Date	Bound Printed Matter Libr				125 pcs 15 lbs. bot For pieces bearing a sim	<u> </u>	
	of Address Matching and Coding 06/20/2011	of Address Matching and Codin	ig Date o	of Carrier Route Sequence	ing	date of delivery statistics method	pilied address enter file or alternative	
	Move Update Method:	ement [] EASTforward [] A	ICOAL SE	7.00 F3.4K				
	Parts Completed (Select all th	ement FASTforward XN				nod Multiple (Alternative Address Forma
	☐ Mailpiece is a product sa							
ge		ce contains DVD/CD or other	diek	Tota	al Po	ostage (Add P	arts Totals)	\$1,899.21
Postage	Price at Which Postage Affixe Correct Lowest			icludes pieces bearing pcs. x \$	meter	red or precanceled star = Posta	mps. ge Affixed	
	Permit #	_ Net Postaç	ge Due	(Subtract pos	tage	affixed from tota	al postage)	
コ	Additional Postage Payment		e due:	TALLA		sted Postage	Afficiand	
α.	for permit imprint add addition.		c uuc.	Iotal A	djus		ATTIXED	
(C)	for permit imprint add addition. Postmaster: Report Total Po (Permit Imprint Only)	al payment to total postage				stage Permi		
ertification US	Postmaster: Report Total Po	al payment to total postage stage in AIC 130 acceptance of liability for and a authorized to sign on behalf of sulfing from matters within their mail and the supporting docum ohibited by law or postal regula	agreement the mailer or responsibility entation contains a lung	tal Adjusted to pay any revenue def and that the mailer is b lity, knowledge, or con mply with all posts of a	Po iciencie ound b trol. The ndards who fur sonmer	stage Permit as assessed on this mai by the certification and a mailer hereby certifies and the mailing qualifie mishes false or mislead nt.	ling, subject to appeal. I grees to pay any deficie that all information furn s for the prices and fees ing information on this f	ncies. In addition, agents ma ished on this form is accurate claimed; and that the mailin orm or who omits informatio
Certification USPS	for permit imprint add addition. Postmaster: Report Total Po (Permit Imprint Only) Incentive Claimed: The mailer's signature certifies a agent certifies that he or she is be liable for any deficiencies restruthful, and complete; that the rodes not contain any matter products and the state of the stat	al payment to total postage stage in AIC 130 acceptance of liability for and a authorized to sign on behalf of sulting from matters within their mail and the supporting docum chibited by law or postal regulsubject to criminal and/or civil p	agreement to the mailer are responsibility entation co-	tal Adjusted to pay any revenue def and that the mailer is be lity, knowledge, or con mply with all postal sta derstand that anyone or cluding fines and impri	Po iciencie ound b trol. The ndards who fur sonmer Pr. Mailer	es assessed on this mai by the certification and a e mailer hereby certifies and the mailing qualifie nishes false or mislead int. ivacy Notice: For information Agent Signing Form	ling, subject to appeal. I grees to pay any deficie that all information furn staff all information on this fing information on this fation regarding our Privace	ncies. In addition, agents ma ished on this form is accurate

Standard Mail

X Part A

Automation Letters

Letters 3.3 oz. (0.2063 lbs.) or less

Entry Price Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total Postage
NONE A1 5-Digit	0.2370 X	392 = \$	92.9040	\$ 92.9040
A3 AADC	0.2570 X	226 = \$	58.0820	\$ 58.0820
A4 Mixed AADC	0.2730 X	180 = \$	49.1400	\$ 49.1400

Part A Total

\$ 200.1260



Carrier Route Letters

(Automation) Letters 3.3 oz. (0.2063 lbs.) or less

Entry Price Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total Postage
NONE C1 Saturation	0.1820 X	7,124 = \$	1,296.5680	\$ 1,296,5680
C2 High Density	0.1950 X	2,018 = \$	393.5100	\$ 393.5100
C3 Basic	0.2650 X	34 = \$	9.0100	\$ 9.0100

Part C Total

\$ 1,699.0880



CASS[™] Summary Report

This form may be generated as the output of address matching processing using CASS Certified™ software in conjunction with current USPS® address database files. Any facsimile must contain the same information in the same format as the printed form.

See DMM® Section 708 for more information.

Α	. Software						****			
	1. CASS Certi	fied Company Name			2. CASS	Certified Soft	vare Name	& Version		3. Configuration
	ACCUZIP II	NC.			1	IP6 5.04.00.M	varo i vario	a version		ļ
A1	4. Z4Change (Certified Company Na	ıme		<u> </u>	ange Certified	Software N	ame & Versio	on	6. Configuration
SS										
CASS	7. DirectDPV™	Certified Company N	ame	-	8. Direct	DPV Certified	Software N	ame & Versio	on	9. Configuration
	10. eLOT® Cer	tified Company Name)		11. el O	Γ Certified Soft	vare Name	& Varcian		10.0.5
	ACCUZIP IN	IC.				iP6 5.04.00.M	waic ivaille	X VEISION		12. Configuration
Ŋ	1. MASS™ Ce	rtified Company Nam	e			Certified Soft	vora Noma	Varaina 0 M	I (- I N I	AAA
SA		, , , , , , , , , , , , , , , , , , , ,			2. WAGE	Oci tilled 30th	vare maine	, version & iv	ioaei ivo.	3. Configuration
MASS A2										4. MLOCR Serial No.
- 1	List									
	List Processor's	Namo								
١.	LIST I TOCESSOI S	rvarne				Date List Proce	essed	3. Date o	f Databa	se Product Used
					a. Maste			a. ZIP +		
	JOE BUTLER	र			06/20 b. Z4Cha			03/15/		
	MOONRAKE	R GRAPHICS			D. 240116	inge		b. Z4Cha	ınge	
					c. Directi	DPV		c. Direct[)PV	
								0. 5	J1 V	
					d. eLOT			d. eLOT		
					06/20/	2011		03/15/2	2011	
					e. CRIS			e. CRIS		
	Lint Name and D	NI- /// : /D.N/								
	WATER-DSF-IR	No. (If using ID No., I	number must start w	rith ID #)	5. Numbe	er of Lists	4	Droop	ecords S	ubmitted for
	Output						1		5g	9,974
	Output Rating	1. Total Code	d 2. Validation	n Period	Outp	ut Rating	1. Tota	al Coded	2. Va	alidation Period
a.	ZIP + 4/DPV		From To)					From	То
	Confirmed	9,9	06/20/2011	12/17/2011	d. 5-Digi	t Coded		9,974	06/20/2	2011 06/19/2012
b.	Z4Change								From	То
	Processed				e. CRRT	Coded		9,974	06/20/2	2011 09/18/2011
	D: 10011 8		From To)					From	To
C.	DirectDPV				f. eLOT	Assigned 📂		9,974	06/20/2	
D.	Mailer					Sauce Francisco				
cer	rtify that the mail	ing submitted with thi	s form has been cod	led (ac	3. Name a	and Address of	Mailer			基金 经基本企业股票
naid	<i>cated above)</i> usir	ng CASS Certified so	ftware meeting all of	the	JOE		Mailor			
		n the DMM Section 70	J8.		MOONE	RAKER GRAPI	HICS			
1. 1	Mailer's Signatur	e	2. Date S	Signed						
			06/24/20	11						
Ē. [Qualitative St	atistical Summary	(QSS)				<u> </u>	<u> </u>		
F C	For informational considered by the	al Purposes Only: Qs e U.S. Postal Service®	3S is solely made av personnel in determ	ailable for a	the list proce eligibility und	ssor's review a er any circums	nd analysis tances. See	. This informa e reverse for a	ation is no a detailed	ot to be d explanation.
	Rise Default	High Rise Exact	RR Default	RR Exa	,,,,,,	LACS ^{Link®}	EV			ite ^{Link®}
	22	53	0		0		22			
				ation ross		<u> </u>		2 0 0 1 1 1	0	0
		i iivacy N	otice: For informa	auon regai	iumg our Pi	ivacy Policy,	visit USPS	S.COM®.		

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654 Sort:

Standard Mail Presorted ECR Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

	CON	ITAIN	ER INF	0	PK	G/GRP INFO					RA	TE CA	TEGO	RY INF	ORMA	TION						
No.	· · · · · · · · · · · · · · · · · · ·	1	Level		No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Runnir Tot
1	Е	ļ <u>.</u>	CRD	38654	1	38654 C001		580				-								1 1311	- SF	10
2	Ε	580	CRD	38654	1	38654 C002		580														
3	Ε	580	CRD	38654	1	38654 C003		580														11
4	Е	580	CRD	38654	1	38654 C004		580														17
5	E	580	CRD	38654	1	38654 C006		580														23
6	E	580	CRD	38654	1	38654 R006		580														29
7	Ε	580	CRD	38654	1	38654 R009		580												****		348
8	E	573	CRD	38654	1	38654 R010		573														400
9	E	525	CRD	38654	1				525													463
10	E	580	CRD	38654	1			580	020													51
11	E		CR5	38118	1					16												573
12	Е		CR5	38654	1	38654 B009		10		10												575
					2	38654 C001		329														576
***************************************					3	38654 C002		165														609
-					4	38654 C003		76													- 1	625
13	E	536	CR5	38654	1	38654 C003		182														633
407				İ	2			301														651
de la constante					3	38654 C005		001	53												ĺ	681
14	Е	537	CR5	38654		38654 C005			276													687
Ì	9	***************************************				38654 C006		209	2.10												-	714
and an element				1	3	38654 C007			52													735
15	E	580	CR5	38654	1	38654 C007			203													740
oppo www.		***************************************			2	38654 R004				18												761
on agent of the				1	3	38654 R005			153													762
		2	- Company	ļ	4	38654 R006		26														778
			, and a		5	38654 R008		180														780
16	Е	580	CR5	38654	1	38654 R008		293														798
Creteborne			Medicine	1	1	38654 R009		35														828
W					3	38654 R010		10														831
					4	38654 R011			242												1	832
17	Ε	580	CR5	38654	1	38654 R011	· · · · · · · · · · · · · · · · · · ·		168													856
1					2	38654 R015		95													-	873
Produces					3	38654 R017			131													883
					4	38654 R018			186													896
18	Ε	29	CR5	38654	1	38654 R018			29													9147

Report: USPS Qualification Report Entry: OLIVE BRANCH MS 38654

Sort: Standard Mail Presorted ECR Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

CONTAINER INFO PKG/GF	RP INFO				RA	TE CA	TEGO	RY INF	ORMA	TION						
No. Size Total Level ZIP No. De	stination Zon	e WS	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Running Total
RATE SUMMARY		7124	2018	34												9176

RATE SUMMARY	
ECR Saturation (WS)	7,124
ECR High Density (HD)	2,018
ECR Basic (CR)	34
TOTAL	9,176

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654

Standard Mail Automation Letters - 245.7.5

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

	CON	ITAIN	ER INF	Ю	PK	G/GRP INFO					RA	TF CA	TEGO	RY INF	OPM	ATION						
No.	Size	Total	Level	ZIP	No.	T	Zone	ws	HD	CD	****		*******									Running
19			5DG	38654	1		Zone	***3	חט	CR	5B 392	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Total
20	E	·	3DG	380	1		-				332				0.5							9568
21	Е	š	3DG	381	1	1	-								25							9593
22	Е		3DG	386	1	}	 								103							9696
23	£	1	3DG	723		723									97							9793
24	·	<u> </u>	MAAD	<u> </u>	1	÷	ļ. —								1							9794
					2												1					9795
					3	1											1				l	9796
					4	3											1					9797
					5	3											1					9798
					6		1										2					9800
					7	1											1					9801
						230											1				1	9802
					9	1											1				1	9803
	200				10	1											2					9805
					11	283											3					9808
	7				12	294											1				ļ	9809
	200				13	296											1					9810
200		***************************************			14	300											5				- 1	9811
Meniore	2	***************************************		[15	306											2				1	9816
***************************************		*******		ł	16	320											2					9818
		***	*******	1	17	325											2					9820
***************************************	Anthony	To Colonia de la	· ·		3	327											1					9822
	· ·		*******		19	328											1				1	9823
	***************************************		or the state of	1	1	330											1					9824
***			***************************************			335											4					9825 9829
		i	***************************************			350											7				ĺ	9836
					23												5				1	9841
		***************************************		1	24	1											7					9848
	-		***************************************	į	25												2					9850
annon a			***************************************		26												1				İ	9851
	***************************************	*		j		380											15					9866
-		***************************************		1	3	390 400											12					9878
-		-				403											2					9880
	***************************************	***************************************	***************************************		3	430											2				İ	9882
		***		1	32												12					9894
***************************************			***************************************		33	4											1					9895
	*		***			481											1					9896
*****			Million			493											2				İ	9898
					36												2					9900
		***************************************			37												1					9901
	***************************************				38												2				İ	9903
			Herimone	1		541											2					9905
						550											1					9906
		No. of Concession, Name of Street, Name of Str			41 5	553											3 1					9909
		See Constitution		l	42 5	570											1					9910
***********		1			43 5	580											3					9911
***************************************			*****************		44 6	806											2					9914
***************************************			***************************************	Ī	45 €	I .											1					9916
***************************************		1	**************************************	1		30											2					9917 9919
***	11.10.00	***************************************				i40											3					9919 9922
		***			48 6												4					9922 9926
***************************************	1	W-Marana		- 1	49 7												2					9928
	1	receive de personal	***************************************			07											2					9930
uheuseus			***************************************	İ	51 7												2				1	9932
productions,		Í		- 1	52 7												11					9943
orange.			ALL STATES	1	53 7	40											1				}	9944
																					- 1	

Report: USPS Qualification Report

Entry: OLIVE BRANCH MS 38654 Sort:

Standard Mail Automation Letters - 245.7.5

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

Date: 06/24/2011

	CON	TAIN	ER INF	0	PK	G/GRP INFO					RA [*]	TE CA	TEGO	RY INF	ORMA	TION						
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	МВ	MD	RS	Prsrt	SP	Running Total
24	E	180	MAAD	380	54	750										****	1					9945
					55	752											1					9946
					56	760											2					9948
					57	770											1					9949
					58	773											3					9952
					59	800											3					9955
					60	820											1					9956
					61	840											1					9957
					62	852											2				l	9959
					63	856											1					9960
	i				64	907											1				- 1	9961
					65	913											1					9962
					66	926											1					9963
					67	940											1					9964
-		1			68	945											1				j	9965
-					69	950											1					9966
	ĺ				70	967											2				Ì	9968
					71	970											1					9969
	į				72	980											1				Ì	9970
		21,000			73	983											2				- 1	9970
***************************************		Money Co.	***************************************		74	990											2					9972
			*			1.72		*****			200			· ····································		**************************************	.000					99/4
											392				226		180				İ	9974

RATE SUMMARY	
Automation 5-Digit (5B)	

392 Automation AADC (AB) 226 Automation Mixed AADC (MB) 180

TOTAL

798

Report: USPS Qualification Report Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

ZIP	CRRT	Rate Category	Total Walk Seq.	Total Residential	Total Possible	%	Running Total
38118	R021	CR	16		······································		16
38654	B009	Ws	10	10		100.00%	26
38654	C001	Ws	909	959		94.79%	935
38654	C002	WS	745	778		95.76%	1.680
38654	C003	WS	838	882		95.01%	2,518
38654	C004	WS	881	878		100.00%	3,399
38654	C005	HD	329			***************************************	3,728
38654	C006	WS	789	805		98.01%	4,517
38654	C007	HD	255			***************************************	4,772
38654	R004	CR	18			**************************************	4,790
38654	R005	HD	153		***************************************		4,943
38654	R006	ws	606		694	87.32%	5,549
38654	R008	ws	473	479		98.75%	6,022
38654	R009	ws	615	636		96.70%	6,637
38654	R010	WS	583		673	86.63%	7,220
38654	R011	HD	410				7,630
38654	R014	HD	525			et diff for salate to approve grapers.	8,155
38654	R015	WS	675		741	91.09%	8,830
38654	R017	HD	131			01.0070	8,961
38654	R018	HD	215	***************************************		Andrew State (Control of the Control	9,176

Report: USPS Qualification Report Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

710	RA'	TE CATEGOR	RY :		Running
ZIP	WS	HD	CR	Total	Total
38118			16	16	16
38654	7,124	2,018	18	9,160	9,176

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

Date: 06/24/2011

Standard Mail Presorted ECR Letters - 245.6.7

CONTAINER INFO								PACKAGE INFO						
Cont #	Туре	Level	ZIP	Total	Lbs.	Length	No.	Туре	Level	ZIP	Total	Lbs.	Length	Running Tota
1	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654C001	580	16.298		580
2	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654C002	580	16.298	21.750 "	1,160
3	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654C003	580	16.298		1,740
4	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654C004	580	16.298		2,320
5	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654C006	580	16.298	21.750 "	2,900
6	E	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654R006	580	16.298	21.750 "	3,480
7	Е	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654R009	580	16.298		4,060
8	E	CRD	38654	573	16.101	21.488 "	1	G	CRD	38654R010	573	16.101	21.488 "	4,633
9	E	CRD	38654	525	14.753	19.688 "	1	G	CRD	38654R014	525	14.753	19.688 "	5,158
10	Е	CRD	38654	580	16.298	21.750 "	1	G	CRD	38654R015	580	16.298	21.750 "	5,738
11 U	E	CR5	38118	16	0.450	0.600 "	1	G	CRD	38118R021	16	0.450		5,754
12	Е	CR5	38654	10	0.281	0.375 "	1	G	CRD	38654B009	10	0.281	0.375 "	5,764
		Section researches access researches		339	9.526	12.713 "	2	G	CRD	38654C001	329	9.245	12.338 "	6.093
		33 ma		504	14.163	18.901 "	3	G	CRD	38654C002	165	4.637	6.188 "	6,258
				580	16.299	21.751 "	4	G	CRD	38654C003	76	2.136	2.850 "	6,334
13	E	CR5	38654	182	5.114	6.825 "	1	G	CRD	38654C003	182	5.114	6.825 "	6,516
				483	13.572	18.113 "	2	G	CRD	38654C004	301	8.458	11.288 "	6,817
				536	15.061	20.101 "	3	G	CRD	38654C005	53	1.489	1.988 "	6,870
14	E	CR5	38654	276	7.756	10.350 "	1	G	CRD	38654C005	276	7.756	10.350 "	7,146
				485	13.629	18.188 "	2	G	CRD	38654C006	209	5.873	7.838 "	7,355
				537	15.090	20.138 "	3	G	CRD	38654C007	52	1.461	1.950 "	7,407
15	E	CR5	38654	203	5.704	7.613 "	1	G	CRD	38654C007	203	5.704	7.613 "	7,610
1				221	6.210	8.288 "	2	G	CRD	38654R004	18	0.506	0.675 "	7,628
ļ				374	10.509	14.026 "	3	G	CRD	38654R005	153	4.299	5.738 "	7,781
	····			400	11.240	15.001 "	4	G	CRD	38654R006	26	0.731	0.975 "	7,807
			-	580	16.298	21.751 "	5	G	CRD	38654R008	180	5.058	6.750 "	7,987
16	E (CR5	38654	293	8.233	10.988 "	1	G	CRD	38654R008	293	8.233	10.988 "	8,280
				328	9.217	12.301 "	2	G	CRD	38654R009	35	0.984	1.313 "	8,315
				338	9.498	12.676 "	3	G	CRD	38654R010	10	0.281	0.375 "	8,325
		25.5		580	16.298	21.751 "	4	G	CRD	38654R011	242	6.800	9.075 "	8,567
17	E (CR5	38654	168	4.721	6.300 "	1		CRD	38654R011	168	4.721	6.300 "	8,735
				263	7.391	9.863 "	2	G (CRD	38654R015	95	2.670	3.563 "	8,830
- 1	1	1	\$	394	11 072	14 776 "	2			200545047				

3 G

4 G

CRD

CRD

CRD

38654R017

38654R018

38654R018

131

186

29

3.681

5.227

0.815

4.913 "

6.975 "

1.088 "

8,961

9,147

9,176

18 U

E

CR5

38654

394 11.072 14.776 "

21.751"

1.088 "

16.299

0.815

580

29

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

Date: 06/24/2011

Standard Mail Automation Letters - 245.7.5

Running		- 5	NFO	1		_	1		11 7	T-6-1	710	1	T14	Cont # Tw	
Tota	Length	Lbs.	Total	ZIP	Level	Туре	No.	Length	Lbs.	Total	ZIP	Level	Туре	Cont #	
9,56	14.700 "	11.015	392	38654	5DG	G	1	14.700 "	11.015	392	38654	5DG	E	19 U	
9,59	0.938 "	0.703	25	380	3DG	G	1	0.938 "	0.703	25	38000	3DG	E	20 U	
9,69	3.863 "	2.894	103	381	3DG	G	1	3.863 "	2.894	103	38100	3DG	E	21 U	
9,79	3.638 "	2.726	97	386	3DG	G	1	3.638 "	2.726	97	38600	3DG	E	22 U	
9,79	0.038 "	0.028	1	723	3DG	G	1	0.038 "	0.028	1	72300	3DG	E	23 U	
9,79	0.038 "	0.028	1	028	AADC	G	1	0.038 "	0.028	1	38000	MAAD	E	24 U	
9,79	0.038 "	0.028	1	076	AADC	G	2	0.076 "	0.056	2					
9,79	0.038 "	0.028	1	144	AADC	G	3	0.114 "	0.084	3		and the second second second second second			
9,79	0.038 "	0.028	1	150	AADC	G	4	0.152 "	0.112	4					
9,80	0.075 "	0.056	2	189	AADC	G	5	0.227 "	0.168	6			W. 1811 (1)		
9,80	0.038 "	0.028	1	201	AADC	G	6	0.265 "	0.196	7					
9,80	0.038 "	0.028	1	210	AADC	G	7	0.303 "	0.224	8					
9,80	0.038 "	0.028	1	230	AADC	G	8	0.341 "	0.252	9		e			
9,80	0.075 "	0.056	2	270	AADC	G	9	0.416 "	0.308	11			******		
9,80	0.113 "	0.084	3	280	AADC	G	10	0.529 "	0.392	14		·	mane or or manager.		
9,80	0.038 "	0.028	1	283	AADC	G	11	0.567 "	0.420	15		Annah camana			
9,81	0.038 "	0.028	1	294	AADC	G	12	0.605 "	0.448	16		the deduction			
9,81	0.038 "	0.028	1	296	AADC	G	13	0.643 "	0.476	17					
9,81	0.188 "	0.141	5	300	AADC	G	14	0.831 "	0.617	22				-	
9,818	0.075 "	0.056	2	306	AADC	G	15	0.906 "	0.673	24					
9,820	0.075 "	0.056	2	320	AADC	G	16	0.981 "	0.729	26		m		ļ	
9,822	0.075 "	0.056	2	325	AADC	G	17	1.056 "	0.785	28					
9,823	0.038 "	0.028	1	327	AADC	·	18	1.094 "	0.813	29					
9,824	0.038 "	0.028	1	328	AADC	G	19	1.132 "	0.841	30	***************************************			···	
9,825	0.038 "	0.028	1	330	AADC	G	20	1.170 "	0.869	31					
9,829	0.150 "	0.112	4	335			21	1.320 "	0.981	35					
9,836	0.263 "	0.197	7	350	·····		22	1.583 "	1.178	42				ļ	
9,841	0.188 "	0.141	5	365			23	1.771 "	1.319	47		***			
9,848	0.263 "	0.197	7	370			24	2.034 "	1.516	54				ļ	
9,850	0.075 "	0.056	2	373			25	2.109 "	1.572	56					
9,851	0.038 "	0.028	1	377	AADC	G .	26	2.147 "	1.600	57	Manual 1111 1111 1111 1111 1111 1111 1111 1			S to see	
9,866	0.563 "	0.422	15	380	AADC	G,	27	2.710 "	2.022	72					
9,878	0.450 "	0.337	12	390	AADC	G ,	28	3.160 "	2.359	84					
9,880	0.075 "	0.056	2	400	AADC	G ,	29	3.235 "	2.415	86			~		
9,882	0.075 "	0.056	2	403	AADC	G ,	30	3.310 "	2.471	88				ļ	
9,894	0.450 "	0.337	12	430	AADC	G ,	31	3.760 "	2.808	100	e o o o o o o o o o o o o o o o o o o o				
9,895	0.038 "	0.028	1	434	AADC	G ,	32	3.798 "	2.836	101	· · · · · · · · · · · · · · · · · · ·			- 200	
9,896	0.038 "	0.028	1	480	AADC	G,	33	3.836 "	2.864	102				n 1 A01	
9,898	0.075 "	0.056	2	481	AADC	G /	34	3.911 "	2.920	104	h				
9,900	0.075 "	0.056	2	493	AADC	G /	35	3.986 "	2.976	106	et en de mercuren anno de la			ļ	
9,901	0.038 "	0.028	1	500	AADC	G /	36	4.024 "	3.004	107				an desp	
9,903	0.075 "	0.056	2	522	AADC	G /	37	4.099 "	3.060	109					
9,905	0.075 "	0.056	2	530			38	4.174 "	3.116	111					
9,906	0.038 "	0.028	1 [541			39	4.212 "	3.144	112				ļ	
9,909	0.113 "	0.084	3	550	AADC :	G A	40	4.325 "	3.228	115					

Report: Packing Report

Entry: OLIVE BRANCH MS 38654

Mailer: FLORENCE BUTLER

Mail ID: water-dsf-ir9hil7c 20110624 07:17:14

Date: 06/24/2011

Standard Mail Automation Letters - 245.7.5

CONTAINER INFO							PACKAGE INFO							Running
Cont #	Туре	Level	ZIP	Total	Lbs.	Length	No.	Type	Level	ZIP	Total	Lbs.	Length	Total
24 U	Е	MAAD	38000	116	3.256	4.363 "	41	G	AADC	553	1	0.028	0.038 "	9,910
				117	3.284	4.401 "	42	G	AADC	570	1	0.028	0.038 "	9,911
				120	3.368	4.514 "	43	G	AADC	580	3	0.084	0.113 "	9,914
	*******************************		-	122	3.424	4.589 "	44	G	AADC	606	2	0.056	0.075 "	9,916
	·····			123	3.452	4.627 "	45	G	AADC	617	1	0.028	0.038 "	9,917
				125	3.508	4.702 "	46	G	AADC	630	2	0.056	0.075 "	9,919
				128	3.592	4.815 "	47	G	AADC	640	3	0.084	0.113 "	9,922
				132	3.704	4.965 "	48	G	AADC	670	4	0.112	0.150 "	9,926
				134	3.760	5.040 "	49	G	AADC	700	2	0.056	0.075 "	9,928
				136	3.816	5.115 "	50	G	AADC	707	2	0.056	0.075 "	9,930
				138	3.872	5.190 "	51	G	AADC	710	2	0.056	0.075 "	9,932
				149	4.181	5.603 "	52	G	AADC	720	11	0.309	0.413 "	9,943
				150	4.209	5.641 "	53	G	AADC	740	1	0.028	0.038 "	9,944
	*****************			151	4.237	5.679 "	54	G	AADC	750	1	0.028	0.038 "	9,945
	h romania de la composição			152	4.265	5.717 "	55	G	AADC	752	1	0.028	0.038 "	9,946
	1-011-01-01-01-01-01-01-01-01-01-01-01-0			154	4.321	5.792 "	56	G	AADC	760	2	0.056	0.075 "	9,948
	****************			155	4.349	5.830 "	57	G	AADC	770	1	0.028	0.038 "	9,949
				158	4.433	5.943 "	58	G	AADC	773	3	0.084	0.113 "	9,952
				161	4.517	6.056 "	59	G	AADC	800	3	0.084	0.113 "	9,955
				162	4.545	6.094 "	60	G	AADC	820	1	0.028	0.038 "	9,956
				163	4.573	6.132 "	61	G	AADC	840	1	0.028	0.038 "	9,957
				165	4.629	6.207 "	62	G	AADC	852	2	0.056	0.075 "	9,959
				166	4.657	6.245 "	63	G	AADC	856	1	0.028	0.038 "	9,960
				167	4.685	6.283 "	64	G	AADC	907	1	0.028	0.038 "	9,961
				168	4.713	6.321 "	65	G	AADC	913	1	0.028	0.038 "	9,962
				169	4.741	6.359 "	66	G	AADC	926	1	0.028	0.038 "	9,963
				170	4.769	6.397 "	67	G	AADC	940	1	0.028	0.038 "	9,964
				171	4.797	6.435 "	68	G	AADC	945	1	0.028	0.038 "	9,965
				172	4.825	6.473 "	69	G	AADC	950	1	0.028	0.038 "	9,966
ĺ				174	4.881	6.548 "	70	G	AADC	967	2	0.056	0.075 "	9,968
				175	4.909	6.586 "	71	G	AADC	970	1	0.028	0.038 "	9,969
ľ			***************************************	176	4.937	6.624 "	72	G	AADC	980	1	0.028	0.038 "	9,970
ľ				178	4.993	6.699 "	73	G	AADC	983	2	0.056	0.075 "	9,972
ĵ				180	5.049	6.774 "	74	G	AADC	990	2	0.056	0.075 "	9,974

Cannon, Ramona

From:

Cockrell, Joan [Joan.Cockrell@msdh.state.ms.us]

Sent:

Wednesday, June 08, 2011 5:11 PM

To:

Cannon, Ramona

Subject: RE:

You are missing information on your ccr's as follows:

0170015

Chlorine

1.01 Result

1.00 to 1.02 range

Lead 90th

.002 mg/l

Copper 90th

.0 mg/l

Nitrate detect

069 ppm

TF080

Nitrate detect

.47 ppm

TF083

Also you had a monitoring violation for Chlorine for 01/01/201 - 03/31/2010 and you completed the public notice. You do have to include this violation under the Monitoring and reporting of compliance data violations. — This violation was reported on

0170016

Chlorine

1.03 result

.90 - 1.03 range

Lead 90th

.001 mg/l

Copper 90th

.3 mg/l

Nitrate detect

.31 ppm

TF080

Nitrate detect

.70 ppm

Tf081

Nitrate detect

.44 ppm

TF082

Xylenes

0.627 ppb

TF082

0170032

6/28/2011